## [LCDTEXT]

For every record < R > in tblLcdText where tblLcdText.ScriptID = ScriptID

$$1 = < R1 >$$

$$2 = < R2 >$$

$$x = \langle Rx \rangle$$

$$1 = \langle R.lcd text line1 \rangle$$

$$2 = \langle R.lcd_text_line 2 \rangle$$

# [SETTINGS]

For the single record < R. > in tblAudioSettings where

tblAudioSettings.ScriptID = ScriptID

< R.Field Name > = < R.Field Contents >

#### [ATTRACTSCRIPT]

For every record < R > in tblAttractScript where tblAttractScript.ScriptID =

### ScriptID

$$< R.Sequence > =$$

< R.Command > ; NDEX(< R.Content >); < R.Method > ; < R.Interruptable >

#### [SCANSCRIPT]

For every record < R > in tblScanScript where tblScanScript.ScriptID =

#### ScriptID

$$<$$
 R.Sequence  $>$  =

Attorney Docket No.: 14750-702 2128082\_1.DOC

AMENDMENT OR RESPONSE TO OFFICE ACTION - PAGE -

E ...

< R.Command > ;INDEX(< R.Content >) ; < R.Method > ; < R.Interruptable >

In reference to ATTRACTSCRIPT and SCANSCRIPT INDEX < (R.Content >)

Where < R.Command > is 'PA', 'PB', 'PT' then < R.Content > is a < UPC >

code and Index (< UPC >) is the index in the [ATTRACTS], [BUMPERS], [TITLES]

section where < UPC > is located.

Where < R.Command > is 'PL' then < R.Content > is the < Text ID > and Index

(< TextID >) is the index in the [LCDTEXT] section where < TextID > is located.

[<UPC>] from tblVideoMaterials

For the single record < R > in tblVideoMaterials where tblVideoMaterials.UPC

= < UPC >

VF = < R.video\_filename >

LCD1 = < R.lcd text line1 >

 $LCD2 = \langle R.lcd text line2 \rangle$ 

For every record < R > in tblVideoText where tblVideoText.UPC = < UPC >

 $TOx = \langle R.text \rangle$ 

 $TCx = \langle R.left \rangle$ ;  $\langle R.top \rangle$ ;  $\langle R.width \rangle$ ;  $\langle R.height \rangle$ ;

 $TFx = \langle R.font name \rangle$ 

 $TRx = \langle R.font\_color \rangle$ 

 $TZx = \langle R.font\_size \rangle$ 

Attorney Docket No.: 14750-702 2128082\_1.DOC

AMENDMENT OR RESPONSE TO OFFICE ACTION - PAGE -

200

3

For every record < R > in tblVideoIcon where tblVideoIcon.UPC = <math>< UPC >

$$GCx = \langle R.left \rangle$$
;  $\langle R.top \rangle$ ;

# [<UPC>] from tblBumperMaterials

For the single record < R > in tblBumperMaterials where

tblBumperMaterials.UPC = < UPC >

For every record < R > in tblVideoText where tblVideoText.UPC = < UPC >

$$TOx = \langle R.text \rangle$$

$$TCx = \langle R.left \rangle$$
;  $\langle R.top \rangle$ ;  $\langle R.width \rangle$ ;  $\langle R.height \rangle$ ;

$$TRx = \langle R.font color \rangle$$

$$TZx = \langle R.font\_size \rangle$$

For every record  $\langle R \rangle$  in tblVideoIcon where tblVideoIcon.UPC =  $\langle UPC \rangle$ 

$$GCx = \langle R.left \rangle; \langle R.top \rangle;$$

Attorney Docket No.: 14750-702

2128082 1.DOC

For the single record  $\langle R \rangle$  in tblVideoMaterials, tblAudioMaterials,

tblUPCMaster, tblLinerNotes

VS =tblVideoMaterials.upc

AB = tblUPCMaster.audio bitmap filename

CB = tblUPCMaster.cover\_bitmap\_filename

LN = tblLinerNotes.line1 + line2 + line3 + line4 + line5 + line6

ASx =tblAudioMaterials.upc + '\_' + tblAudioMaterials.seq

[ASx]

for the single record < R > in tblAudioMaterials

AT = tblAudioMaterials.audioFilename

AN = tblAudioMaterials.audioTrackname

AL1 =tblAudioMaterials.lcd\_text\_line1

AL2 =tblAudioMaterials.lcd\_text\_line2

AudioEC Script

[ATTRACTS]

For every record < R > in tblVideoMaterial

where tblVideoMaterial.UPC = D\_SetX.UPC and

tblVideoMaterial.Destination = 'AudioEC' and

D SetX.Type = 'AM'

< R1.UPC > 1 =

< R2.UPC > 2 =

Attorney Docket No.: 14750-702

2128082 1.DOC

5

$$x = \langle Rx.UPC \rangle$$

## [BUMPERS]

For every record < R > in tblVideoMaterial where tblVideoMaterial.UPC = D\_SetX.UPC and tblVideoMaterial.Destination = 'AudioEC' and  $D_SetX.Type = 'B'$ 

$$1 = \langle R1.UPC \rangle$$

$$2 = \langle R2.UPC \rangle$$

$$x = \langle Rx.UPC \rangle$$

## [TITLES]

For every record < R > in tblAudioMaterial where tblVideoMaterial.UPC = D\_SetX.UPC and

$$D_SetX.Type = 'M'$$
 and

$$1 = < T1 >$$

$$2 = < T2 >$$

$$x = \langle Tx \rangle$$

# VideoEC Script

# [ATTRACTS]

For every record < R > in tblVideoMaterial where

tblVideoMaterial.UPC = D\_SetX.UPC and

tblVideoMaterial.Destination = 'VideoEC' and

$$D_SetX.Type = 'AM'$$

Attorney Docket No.: 14750-702

2128082\_1.DOC

$$1 = \langle R1.UPC \rangle$$

$$2 = \langle R2.UPC \rangle$$

$$x = \langle Rx.UPC \rangle$$

## [BUMPERS]

For every record < R > in tblVideoMaterial where

 $tblVideoMaterial.UPC = D\_SetX.UPC$  and

tblVideoMaterial.Destination = 'VideoEC' and

$$D_SetX.Type = 'B'$$

$$1 = \langle R1.UPC \rangle$$

$$2 = \langle R2.UPC \rangle$$

$$x = \langle Rx.UPC \rangle$$

## [TITLES]

For every record < R > in tblVideoMaterial where tblVideoMaterial.UPC = D\_SetX.UPC and

$$D_SetX.Type = 'HV'$$

$$1 = < T1 >$$

$$2 = < T2 >$$

$$x = \langle Tx \rangle$$

# **WOE Attract Script**

## [ATTRACTS]

For every record < R > in tblVideoMaterial where

tblVideoMaterial.UPC = D\_SetX.UPC and

tblVideoMaterial.Destination = 'WOE' and

Attorney Docket No.: 14750-702